6	IP.	Ē				PTO/SB/08B MODIFIED BY AT&T CORP.			
Substitute to John 1449A/PTO					Complete in Lalown				
im	1 2003				Application Number	09/475165			
	JUH 1 INFORMATION			N	Filing Date	12/30/1999			
/FE	N DISOLÓSURE				First Named Inventor	Fen-Chung Kung et al.			
STAT	DISOLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)			PLICANT	Group Art Unit	2739			
					Examiner Name	Not Yet Assigned Wilson			
Sheet		1	of	1	Attorney Docket Number	1999-0300			

	_	OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Ls
ins	PA13	Deering, S., "Internet RFC/STD/FYI/BCP Archives, Internet Protocol, Version 6 specification, December 1995, Xerorx PARC	

Examiner Signature	Robert N. W.h	Date S/B S CO	
*EXAMINER: Initial if referenced or this form with next communication		MPEP 609. Draw line through citation if not in conformance and not considered. Include	e copy of

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> Applicant is to place a check mark here if English language translation is attached. SEND TO: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

RECEIVED
JUN 1 3 2003

**Technology Center 2600** 

Substitute for form 1449A/PTO Complete if Known NOV 1 5 2004 09/475,165 **Application Number** INFORMATION DISCLOSUI Filing Date 12/30/1999 STATEMENT B Fen-Chung Kung First Named Inventor 2661 **Group Art Unit** Technology Center 2600 (use as many sheets as (necessary) Wilson, Robert W. Examiner Name

Sheet 1 of 1 Attorney Docket Number 1999-0300

Sheet	1	of	1	Attorr	ney Docket Number   :	L999-0300		
			_		U.S. PATENT DO	CUMENTS		<b>-</b>
Examiner Initials*	Cite No.¹				Name of Patentee or Applicant of Cited Document		Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figure Appears
MUCH		5553311		McLaughlin et al		09-1996		
		6115	5456		Nolde		09-2000	
		6141	6141682		Barker	Barker		
	6172616 5917405				Johnson	01-2001		
					Joao		06-1999	
		6374	1406		Hirata		04-2002	·
		6651	105		Bhagwat		11-2003	
		6560	216		McNiff		05-2003	
		6466	5964		Leung		10-2002	
		6577	7644		Chuiah	·	06-2003	
		6445	5922		Hiller		09-2002	
		6654	1607		Shobatake		11-2003	
		6522	2880		Verma		02-2003	
	_	6456	621		Wada		09-2002	
1		5898	780		Liu	<del></del> -	04-1999	

PTO/SB/08A MODIFIED BY AT&T CORP.

Robert W. Wilson

1/18/06

<sup>\*</sup>EXAMINER: Initial if referenced considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents <sup>3</sup> Enter Office that issued the document, by the two letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place a check mark here if English tanguage Translation is attached. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, D.C. 20231

PTO/SB/08A MODIFIED BY AT&T CORP.

### US 94 6,404,735 B1 Beshai et al. 06/11/2002  #### US 95 6,393,017 B1 Galvin et al. 05/21/2002  #### US 96 2002/0056112 A1 Dureau et al. 05/09/2002  #### US 97 6,374,124 B1 Slabinski 04/16/2002  #### US 98 6,363,411 B1 Dugan et al. 03/26/2002  #### US 99 6,356,546 B1 Beshai 03/12/2002  #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001  ##### US 101 6,317,884 B1 Eames et al. 11/13/2001  ##### US 102 6,310,889 B1 Parsons et al. 10/30/2001  ##### US 103 6,292,553 B1 Fellingham et al. 09/18/2001  ##### US 104 6,243,388 B1 Mussman et al. 06/05/2001  ##################################	'1		O MUL		epilcation Number 09/47516		7		
Use as many shoets as necessary	INFOR	MATIOI	N DISELOSUF	E emp					
Use as many shoets as necessary	STATE	MENT	BY APPELICAN	Pirst				GA WAY	
The color of the				Group			and Wilso	Or a SA	
U.S. PATENT DOCUMENTS	Sheet	<del></del>						CO CO	
Elaministr   No.   No.					U.S. PATE	<del></del>		URA	
No.   Number   Code   Patents   MA-DD-PYY	Examiner	Cite	U.S. Patent Do			• • •			
### US 87 6,522,628 B1 Patel et al. 02/18/2003  #### US 88 6,501,740 B1 Sun et al. 12/31/2002  #### US 89 6,493,324 B1 Truelken 12/10/2002  #### US 90 6,459,913 B2 Cloutier 10/01/2002  #### US 91 6,437,692 B1 Petite et al. 08/20/2002  #### US 92 6,425,131 B2 Crandall et al. 07/23/2002  #### US 93 6,418,146 B1 Miloslavsky 07/09/2002  ##### US 94 6,404,735 B1 Beshai et al. 06/11/2002  ##### US 95 6,393,017 B1 Galvin et al. 05/21/2002  ##### US 96 2002/0056112 A1 Dureau et al. 05/09/2002  ##### US 97 6,374,124 B1 Slabinski 04/16/2002  ##### US 98 6,363,411 B1 Dugan et al. 03/26/2002  #################################	Initials*	No.1	Number	Code <sup>2</sup>	0, 0,,00	Joseph Market Ma	C) II		
W	101	US 87	6,522,628		Patel et al.		02/18/2003		
### US 90	NAN.	US 88	6,501,740	B1	Sun	et al.	12/31/2002		
### US 91 6,437,692 B1 Petite et al. 08/20/2002 #### US 92 6,425,131 B2 Crandall et al. 07/23/2002 #### US 93 6,418,146 B1 Miloslavsky 07/09/2002 #### US 94 6,404,735 B1 Beshai et al. 06/11/2002 #### US 95 6,393,017 B1 Galvin et al. 05/21/2002 #### US 95 6,393,017 B1 Galvin et al. 05/09/2002 #### US 96 6,393,017 B1 Dureau et al. 05/09/2002 #### US 97 6,374,124 B1 Slabinski 04/16/2002 #### US 98 6,363,411 B1 Dugan et al. 03/26/2002 #### US 99 6,356,546 B1 Beshai 03/12/2002 #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001 #### US 101 6,317,884 B1 Eames et al. 11/13/2001 #### US 102 6,310,889 B1 Parsons et al. 10/30/2001 #### US 103 6,282,553 B1 Fellingham et al. 09/18/2001 #### US 104 6,243,388 B1 Mussman et al. 06/05/2001 ##### US 105 6,188,756 B1 Mashinsky 02/13/2001 ##### US 106 6,185,288 B1 Wong 02/06/2001 ###################################	KNY	US 89	6,493,324	B1	Tru	etken	12/10/2002		
### US 92 6,425,131 B2 Crandall et al. 07/23/2002 #### US 93 6,418,146 B1 Miloslavsky 07/09/2002 #### US 94 6,404,735 B1 Beshai et al. 06/11/2002 #### US 95 6,393,017 B1 Galvin et al. 05/21/2002 #### US 95 6,393,017 B1 Galvin et al. 05/21/2002 #### US 95 6,393,017 B1 Galvin et al. 05/09/2002 #### US 97 6,374,124 B1 Slabinski 04/16/2002 #### US 97 6,374,124 B1 Dugan et al. 03/26/2002 #### US 98 6,363,411 B1 Dugan et al. 03/26/2002 #### US 98 6,363,411 B1 Beshai 03/12/2002 #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001 #### US 101 6,317,884 B1 Eames et al. 11/13/2001 #### US 102 6,310,889 B1 Parsons et al. 10/30/2001 #### US 103 6,292,553 B1 Fellingham et al. 09/18/2001 #### US 104 6,243,388 B1 Mussman et al. 06/05/2001 ##### US 105 6,188,756 B1 Mashinsky 02/13/2001 ##### US 106 6,165,288 B1 Wong 02/06/2001 ###################################	KNY	US 90	6,459,913	B2	Clo	outier	10/01/2002		
### US 93	ANN	US 91	6,437,692	B1	Petito	e et al.	08/20/2002		
### US 94 6,404,735 B1 Beshal et al. 06/11/2002 #### US 95 6,393,017 B1 Galvin et al. 05/21/2002 #### US 96 2002/0056112 A1 Dureau et al. 05/09/2002 #### US 97 6,374,124 B1 Slabinski 04/16/2002 #### US 98 6,363,411 B1 Dugan et al. 03/26/2002 #### US 99 6,356,546 B1 Beshal 03/12/2002 #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001 #### US 101 6,317,884 B1 Eames et al. 11/13/2001 #### US 102 6,310,889 B1 Parsons et al. 10/30/2001 #### US 103 6,292,553 B1 Fellingham et al. 09/18/2001 ##### US 104 6,243,388 B1 Mussman et al. 06/05/2001 ###################################	RTY	US 92	6,425,131	B2	Crandall et al.		07/23/2002		
#### US 95 6,393,017 B1 Galvin et al. 05/21/2002  #### US 96 2002/0056112 A1 Dureau et al. 05/09/2002  #### US 97 6,374,124 B1 Slabinski 04/16/2002  #### US 98 6,363,411 B1 Dugan et al. 03/26/2002  #### US 99 6,356,546 B1 Beshai 03/12/2002  #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001  ##### US 101 6,317,884 B1 Eames et al. 11/13/2001  ##### US 102 6,310,889 B1 Parsons et al. 10/30/2001  ##### US 103 6,292,553 B1 Fellingham et al. 09/18/2001  ##################################	KNN	US 93	6,418,146	B1	Milos	lavsky	07/09/2002		
WWW US 96   2002/0056112   A1	RWW	US 94	6,404,735	B1	Besha	ai et al.	06/11/2002		
WATH   US 97   6,374,124   B1   Slabinski   04/16/2002     WATY   US 98   6,363,411   B1   Dugan et al.   03/26/2002     WATY   US 99   6,356,546   B1   Beshai   03/12/2002     WATY   US 100   6,332,139   B1   Kaneko et al.   12/18/2001     WATY   US 101   6,317,884   B1   Eames et al.   11/13/2001     WATY   US 102   6,310,889   B1   Parsons et al.   10/30/2001     WATY   US 103   6,292,553   B1   Fellingham et al.   09/18/2001     WATY   US 104   6,243,388   B1   Mussman et al.   06/05/2001     WATY   US 105   6,188,756   B1   Mashinsky   02/13/2001     WATY   US 105   6,185,288   B1   Wong   02/06/2001     WATY   US 107   6,167,043   Frantz   12/26/2000     WATY   US 108   6,163,531   Kumar   12/19/2000     WATY   US 109   6,118,784   Tsuchiya et al.   09/12/2000     WATY   US 110   6,104,704   Buhler et al.   08/08/2000     WATY   US 111   6,101,246   Heinmiller et al.   08/08/2000     WATY   US 112   6,084,892   Shinohara   07/04/2000     WATY   US 113   6,038,233   Hamamoto et al.   03/14/2000	MAN	US 95	6,393,017	B1	Galvin et al.		05/21/2002		
WATH   US 98   6,363,411   B1   Dugan et al.   03/26/2002     WATH   US 99   6,356,546   B1   Beshai   03/12/2002     WATH   US 100   6,332,139   B1   Kaneko et al.   12/18/2001     WATH   US 101   6,317,884   B1   Eames et al.   11/13/2001     WATH   US 102   6,310,889   B1   Parsons et al.   10/30/2001     WATH   US 103   6,292,553   B1   Fellingham et al.   09/18/2001     WATH   US 104   6,243,388   B1   Mussman et al.   06/05/2001     WATH   US 105   6,188,756   B1   Mashinsky   02/13/2001     WATH   US 105   6,185,288   B1   Wong   02/06/2001     WATH   US 107   6,167,043   Frantz   12/26/2000     WATH   US 108   6,163,531   Kumar   12/19/2000     WATH   US 109   6,118,784   Tsuchiya et al.   09/12/2000     WATH   US 110   6,104,704   Buhler et al.   08/08/2000     WATH   US 111   6,101,246   Heinmiller et al.   08/08/2000     WATH   US 112   6,084,892   Shinohara   07/04/2000     WATH   US 113   6,038,233   Hamamoto et al.   03/14/2000	WM	/US 96	2002/0056112	A1	Dureau et al.		05/09/2002		
### US 99 6,356,546 B1 Beshai 03/12/2002  #### US 100 6,332,139 B1 Kaneko et al. 12/18/2001  #### US 101 6,317,884 B1 Eames et al. 11/13/2001  #### US 102 6,310,889 B1 Parsons et al. 10/30/2001  #### US 103 6,292,553 B1 Fellingham et al. 09/18/2001  ##### US 104 6,243,388 B1 Mussman et al. 06/05/2001  ##################################	WAN	US 97	6,374,124	B1	Slabinski		04/16/2002		
W   US 100   6,332,139   B1   Kaneko et al.   12/18/2001     W   W   US 101   6,317,884   B1   Eames et al.   11/13/2001     W   W   US 102   6,310,889   B1   Parsons et al.   10/30/2001     W   W   US 103   6,292,553   B1   Fellingham et al.   09/18/2001     W   W   US 104   6,243,388   B1   Mussman et al.   06/05/2001     W   W   US 105   6,188,756   B1   Mashinsky   02/13/2001     W   W   US 105   6,185,288   B1   Wong   02/06/2001     W   W   US 107   6,167,043   Frantz   12/26/2000     W   W   US 108   6,163,531   Kumar   12/19/2000     W   W   US 109   6,118,784   Tsuchiya et al.   09/12/2000     W   W   US 110   6,104,704   Buhler et al.   08/08/2000     W   W   US 111   6,101,246   Heinmiller et al.   08/08/2000     W   W   US 112   6,084,892   Shinohara   07/04/2000     W   W   US 113   6,038,233   Hamamoto et al.   03/14/2000	KKN	US 98	6,363,411	B1	Dugan et al.		03/26/2002		
US 101 6,317,884 B1 Eames et al. 11/13/2001  WWW US 102 6,310,889 B1 Parsons et al. 10/30/2001  WWW US 103 6,292,553 B1 Fellingham et al. 09/18/2001  WWW US 104 6,243,388 B1 Mussman et al. 06/05/2001  WWW US 105 6,188,756 B1 Mashinsky 02/13/2001  WWW US 106 6,185,288 B1 Wong 02/06/2001  WWW US 107 6,167,043 Frantz 12/26/2000  WWW US 108 6,163,531 Kumar 12/19/2000  WWW US 109 6,118,784 Tsuchiya et al. 09/12/2000  WWW US 110 6,104,704 Buhler et al. 08/15/2000  WWW US 111 6,101,246 Heinmiller et al. 08/08/2000  WWW US 112 6,084,892 Shinohara 07/04/2000  WWW US 113 6,038,233 Hamamoto et al. 03/14/2000	NOW	US 99	6,356,546	B1	Beshai		03/12/2002		
US 102 6,310,889 B1 Parsons et al. 10/30/2001  WWW US 103 6,292,553 B1 Fellingham et al. 09/18/2001  WWW US 104 6,243,388 B1 Mussman et al. 06/05/2001  WWW US 105 6,188,756 B1 Mashinsky 02/13/2001  WWW US 106 6,185,288 B1 Wong 02/06/2001  WWW US 107 6,167,043 Frantz 12/26/2000  WWW US 108 6,163,531 Kumar 12/19/2000  WWW US 109 6,118,784 Tsuchiya et al. 09/12/2000  WWW US 110 6,104,704 Buhler et al. 08/15/2000  WWW US 111 6,101,246 Heinmiller et al. 08/08/2000  WWW US 112 6,084,892 Shinohara 07/04/2000  WWW US 113 6,038,233 Hamamoto et al. 03/14/2000	NAN	US 100	6,332,139	B1	Kaneko et al.		12/18/2001		
US 103 6,292,553 B1 Fellingham et al. 09/18/2001  WWW US 104 6,243,388 B1 Mussman et al. 06/05/2001  WWW US 105 6,188,756 B1 Mashinsky 02/13/2001  WWW US 106 6,185,288 B1 Wong 02/06/2001  WWW US 107 6,167,043 Frantz 12/26/2000  WWW US 108 6,163,531 Kumar 12/19/2000  WWW US 109 6,118,784 Tsuchiya et al. 09/12/2000  WWW US 110 6,104,704 Buhler et al. 08/15/2000  WWW US 111 6,101,246 Heinmiller et al. 08/08/2000  WWW US 112 6,084,892 Shinohara 07/04/2000  WWW US 113 6,038,233 Hamamoto et al. 03/14/2000	WIN	US 101	6,317,884	B1	Eames et al.		11/13/2001		
US 104 6,243,388 B1 Mussman et al. 06/05/2001  WWW US 105 6,188,756 B1 Mashinsky 02/13/2001  WWW US 106 6,185,288 B1 Wong 02/06/2001  WWW US 107 6,167,043 Frantz 12/26/2000  WWW US 108 6,163,531 Kumar 12/19/2000  WWW US 109 6,118,784 Tsuchiya et al. 09/12/2000  WWW US 110 6,104,704 Buhler et al. 08/08/2000  WWW US 111 6,101,246 Heinmiller et al. 08/08/2000  WWW US 112 6,084,892 Shinohara 07/04/2000  WWW US 113 6,038,233 Hamamoto et al. 03/14/2000	400	US 102	6,310,889	B1	Parsons et al.		10/30/2001		
US 105   6,188,756   B1   Mashinsky   02/13/2001	KNN	US 103	6,292,553	B1	Fellingh	nam et al.	09/18/2001		
US 106 6,185,288 B1 Wong 02/06/2001  LWW US 107 6,167,043 Frantz 12/26/2000  LWW US 108 6,163,531 Kumar 12/19/2000  LWW US 109 6,118,784 Tsuchiya et al. 09/12/2000  LWW US 110 6,104,704 Buhler et al. 08/15/2000  LWW US 111 6,101,246 Heinmiller et al. 08/08/2000  LWW US 112 6,084,892 Shinohara 07/04/2000  LWW US 113 6,038,233 Hamamoto et al. 03/14/2000	KNV	US 104	6,243,388	B1	Mussm	an et al.	06/05/2001		
KWW       US 107       6,167,043       Frantz       12/26/2000         KWW       US 108       6,163,531       Kumar       12/19/2000         KWW       US 109       6,118,784       Tsuchiya et al.       09/12/2000         WWW       US 110       6,104,704       Buhler et al.       08/15/2000         WWW       US 111       6,101,246       Heinmiller et al.       08/08/2000         WWW       US 112       6,084,892       Shinohara       07/04/2000         WWW       US 113       6,038,233       Hamamoto et al.       03/14/2000	MUN	US 105	6,188,756	B1	Mashinsky		02/13/2001		
NWW       US 108       6,163,531       Kumar       12/19/2000         NWW       US 109       6,118,784       Tsuchiya et al.       09/12/2000         NWW       US 110       6,104,704       Buhler et al.       08/15/2000         NWW       US 111       6,101,246       Heinmiller et al.       08/08/2000         NWW       US 112       6,084,892       Shinohara       07/04/2000         NWW       US 113       6,038,233       Hamamoto et al.       03/14/2000	MND	US 106	6,185,288	B1	Wong		02/06/2001		
KWW       US 109       6,118,784       Tsuchiya et al.       09/12/2000         WWW       US 110       6,104,704       Buhler et al.       08/15/2000         WWW       US 111       6,101,246       Heinmiller et al.       08/08/2000         WWW       US 112       6,084,892       Shinohara       07/04/2000         WWW       US 113       6,038,233       Hamamoto et al.       03/14/2000	MW	US 107	6,167,043		Frantz		12/26/2000	· · · · · · · · · · · · · · · · · · ·	
WWW       US 110       6,104,704       Buhler et al.       08/15/2000         WWW       US 111       6,101,246       Heinmiller et al.       08/08/2000         WWW       US 112       6,084,892       Shinohara       07/04/2000         WWW       US 113       6,038,233       Hamamoto et al.       03/14/2000	KNN	US 108	6,163,531		Kumar		12/19/2000		
KWW       US 111       6,101,246       Heinmiller et al.       08/08/2000         KWW       US 112       6,084,892       Shinohara       07/04/2000         KWW       US 113       6,038,233       Hamamoto et al.       03/14/2000	KNW	US 109	6,118,784		Tsuchi	ya et al.	09/12/2000		
KWW     US 112     6,084,892     Shinohara     07/04/2000       KWW     US 113     6,038,233     Hamamoto et al.     03/14/2000	NWW	US 110	6,104,704		Buhle	er et al.	08/15/2000		
WWW US 113 6,038,233 Harnamoto et al. 03/14/2000	KNN	US 111	6,101,246		Heinmil	ller et al.	08/08/2000		
K " "	KM	US 112	6,084,892		Shin	ohara	07/04/2000	w	
NAT US 114 6,031,899 Wu 02/29/2000	WW	US 113	6,038,233		Hamam	oto et al.	03/14/2000		
	NAN	US 114	6,031,899		٧	Vu	02/29/2000		

Robert N. Wilson 1/18/06